Application No.: 09/914,625 4 Docket No.: 449122010000

AMENDMENTS TO THE CLAIMS

Please replace the claims, including all prior versions, with the listing of claims found below.

Listing of Claims:

1.	(Currently amended) A cellular communications system having a number comprising:
	a plurality of communications cells (1) with at least one base station (2) each for cordless
comm	unication with a large number of mobile telephones (5); and
	a home location register (3)-for registration of the mobile telephones (5),
eharae	terized in that—wherein at least one of the mobile telephones (5) can is configured to be
switch	ed to a passive mode, in which it is not recognizable as a normal network subscriber and the
mobile	e telephone detects only a specific search signal for thisthe mobile telephone, and then emits a
response signal,	
	-the home location register-(3) has a memory (4) for storingto store data about mobile
telephones (5) in the passive mode,	
	-the base stations (2) are designed configured to send mobile-telephone-specific search signals
in a search operation for mobile telephones in the passive mode,	
	-the home location register-(3) has a control device (6), which is designed configured to
initiate	e at least one search operation at the instigation of an authorized user, and, and determines the
positio	on or status of the mobile telephone as a result of response signals received by the base
station	as (2) from the sought mobile telephone (5), to determine its position and/or status.

- 2. (Currently amended) The cellular communications system as claimed in claim 1, eharacterized in that wherein the passive mode of a one of the mobile telephone (5) can telephones is configured to be switched on and off by a user by means of a user identification code.
- 3. (Currently amended) The cellular communications system as claimed in claim 1 or 2, characterized in that 1, wherein are of the mobile telephone (5) is telephones are switched on by reception of the search signal.

4. (Currently amended) The cellular communications system as claimed in one of claims 1 to 3, characterized in that claim 1, wherein the search signal is encrypted.

- 5. (Currently amended) The cellular communications system as claimed in one of claims 1 to 4, characterized in that claim 1, wherein the search signal is pulsed.
- 6. (Currently amended) The cellular communications system as claimed in claim 5, eharacterized in thatawherein one of the mobile telephone (5)telephones in the passive mode allows periodic reception of the search signal in synchronism with itsa pulse repetition frequency.
- 7. (Currently amended) The cellular communications system as claimed in one of claims 1 to 6, characterized in that 1, wherein the response signal is encrypted.
- 8. (Currently amended) The cellular communications system as claimed in one of claims 1 to 7, characterized in that 1, wherein at least one of the mobile telephone (5) telephones has a memory facility for storing various statuses detected by sensors or capable of being set by a user, the response signal emitted by the mobile telephone (5) transmitting information about the operating statuses stored by the memory.
- 9. (Currently amended) The cellular communications system as claimed in <u>claim 1</u>, <u>wherein</u> one of <u>claims 1 to 8</u>, <u>characterized in thatathe</u> mobile <u>telephone (5)telephones</u> in the passive mode cannot roam.
- 10. (Currently amended) A method for determining the position of a mobile telephone (5) in a cellular communications network,
 the mobile telephone (5) being switchable to a passive mode, in which it is not recognizable as a normal network subscriber and detects only a specific search signal for this mobile telephone (5), and then sends a response signal, and the mobile telephone (5) in the passive mode being stored in

Application No.: 09/914,625 6 Docket No.: 449122010000

the associated home location register (3) of the communications network, the search operation comprises the following steps comprising:

— emission of the emitting a specific search signal by selected base stations—(2);

— reception of receiving the response signal from the sought mobile telephone (5) by one or more base stations—(2); and

— as a result of the recorded response signals, determination of a determining position area where the sought mobile telephone (5) is located as a result of the received response signal.

- 11. (Currently amended) The method as claimed in claim 10, eharacterized in that wherein the base stations (2) for emitting the search signal are chosen selectively depending on the information stored in the home location register (3).
- 12. (Currently amended) The method as claimed in claim 9-or-10, wherein characterized in that the search operation is performed repeatedly.
- 13. (Currently amended) The method as claimed in one of claims 10 to 12, claim 10, wherein characterized in that the search signals and/or response signals are encrypted.
- 14. (Currently amended) The method as claimed in claim 13, wherein characterized in that the encryption codes are changed after a search operation.
- 15. (Currently amended) The method as claimed in one of claims 10 to 14, eharacterized in that claim 10, wherein the mobile telephone (5) in the passive mode is periodically ready to receive the search signal.
- 16. (Currently amended) The method as claimed in claim 15,

Application No.: 09/914,625 7 Docket No.: 449122010000

eharacterized in that wherein the search signal is transmitted in pulsed form.

- 17. (Currently amended) The method as claimed in one of claims 10 to 16, characterized in that claim 10, wherein mobile telephones (5) in the passive mode cannot roam.
- 18. (Currently amended) The method as claimed in one of claims 10 to 17, eharacterized in that claim 10, wherein a user authorized to execute a search operation is identifiable by means of an identification code.
- 19. (Currently amended) The method as claimed in one of claims 10 to 18, eharacterized in that claim 10, wherein the signal strength and/or time of reception of a response signal received from the mobile telephone (5) in one or more cells (1) is used for determining the position of the sought-mobile telephone (5).
- 20. (Currently amended) A mobile telephone for a cellular communications network, which mobile telephone can be switched to a passive mode, in which the mobile telephone (5) is not recognizable as a normal network subscriber and detects only a specific search signal for thisthe mobile telephone (5), and then sends a response signal in reply.
- 21. (Currently amended) The mobile telephone as claimed in claim 20, wherein eharacterized in that the passive mode can be switched on and off by means of a user identification code.
- 22. (Currently amended) The mobile telephone as claimed in claim 19 or 20, characterized in that wherein the emitted response signal is encrypted.
- 23. (Currently amended) The mobile telephone as claimed in one of claims 20 to 22, eharacterized in that claim 20, wherein the mobile telephone (5) has one or more sensors for detecting noises, brightness, temperature or similar.

Application No.: 09/914,625 8 Docket No.: 449122010000

24. (Currently amended) The mobile telephone as claimed in one of claims 20 to 23, eharacterized in that claim 20, wherein the mobile telephone (5) is designed for use only in passive mode.

25. (New) The method as claimed in claim 10, wherein the mobile telephone is switchable to a passive mode, in which it is not recognizable as a normal network subscriber and detects a specific search signal for the mobile telephone, and then sends a response signal, and the mobile telephone in the passive mode is stored in the associated home location register of the communications network.